



ASIEPI meeting Athens, 11-12 February 2009



WP 2: Inter-comparison of requirement levels in Member States

Task 2

Additional Questionnaire

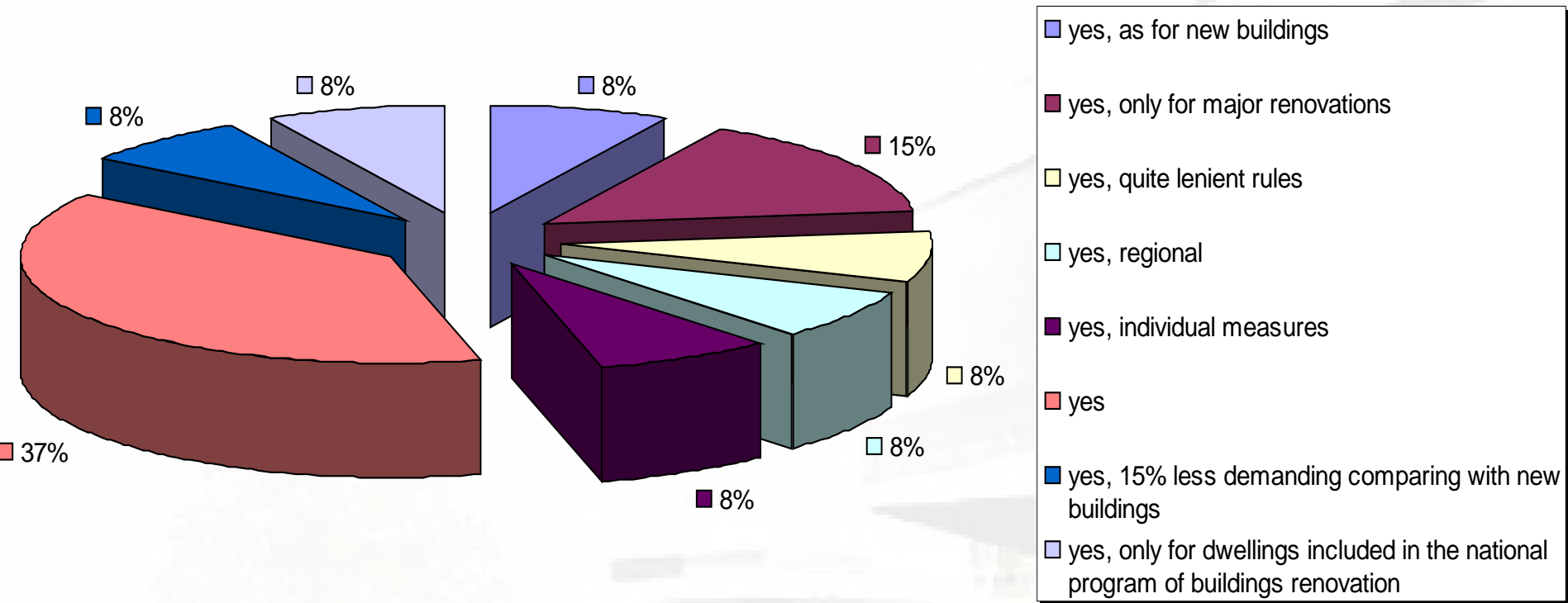


WP 2: Inter-comparison ...

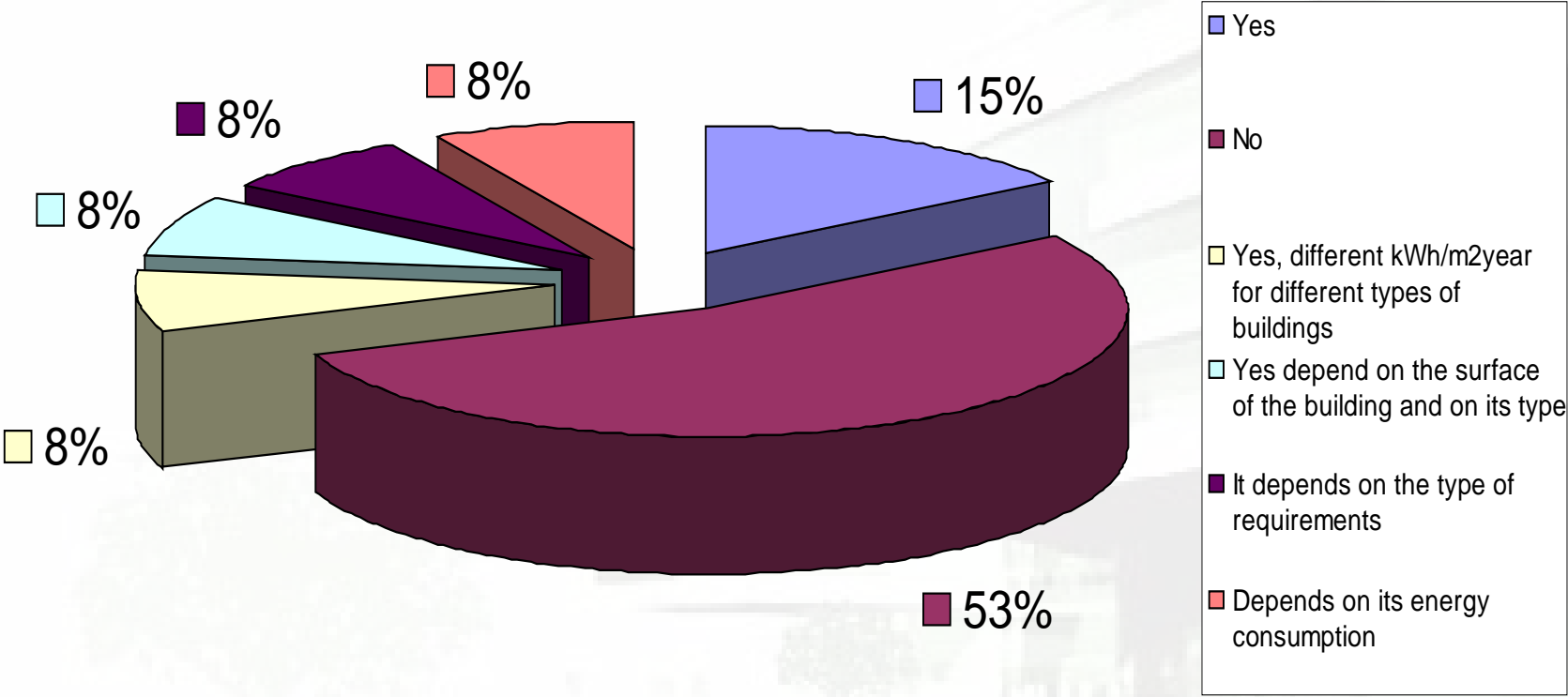
Task 2

- Additional inventories
 - On renovation
 - What kind of requirements (building level, component level)?
 - Which criteria used to determine which renovation needs to apply?
 - On public buildings
 - Additional requirements?
 - On possible binding requirements to install passive heating and/or cooling technologies.

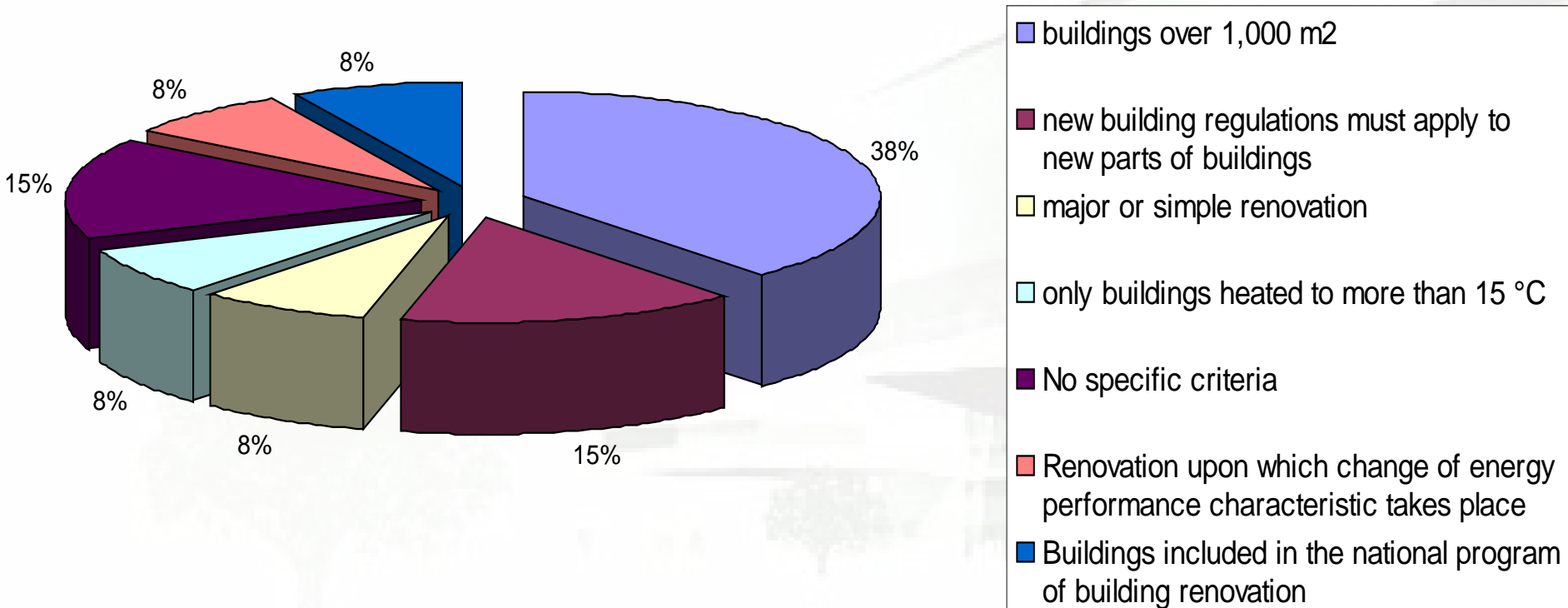
Are there EP requirements for renovations in your country?



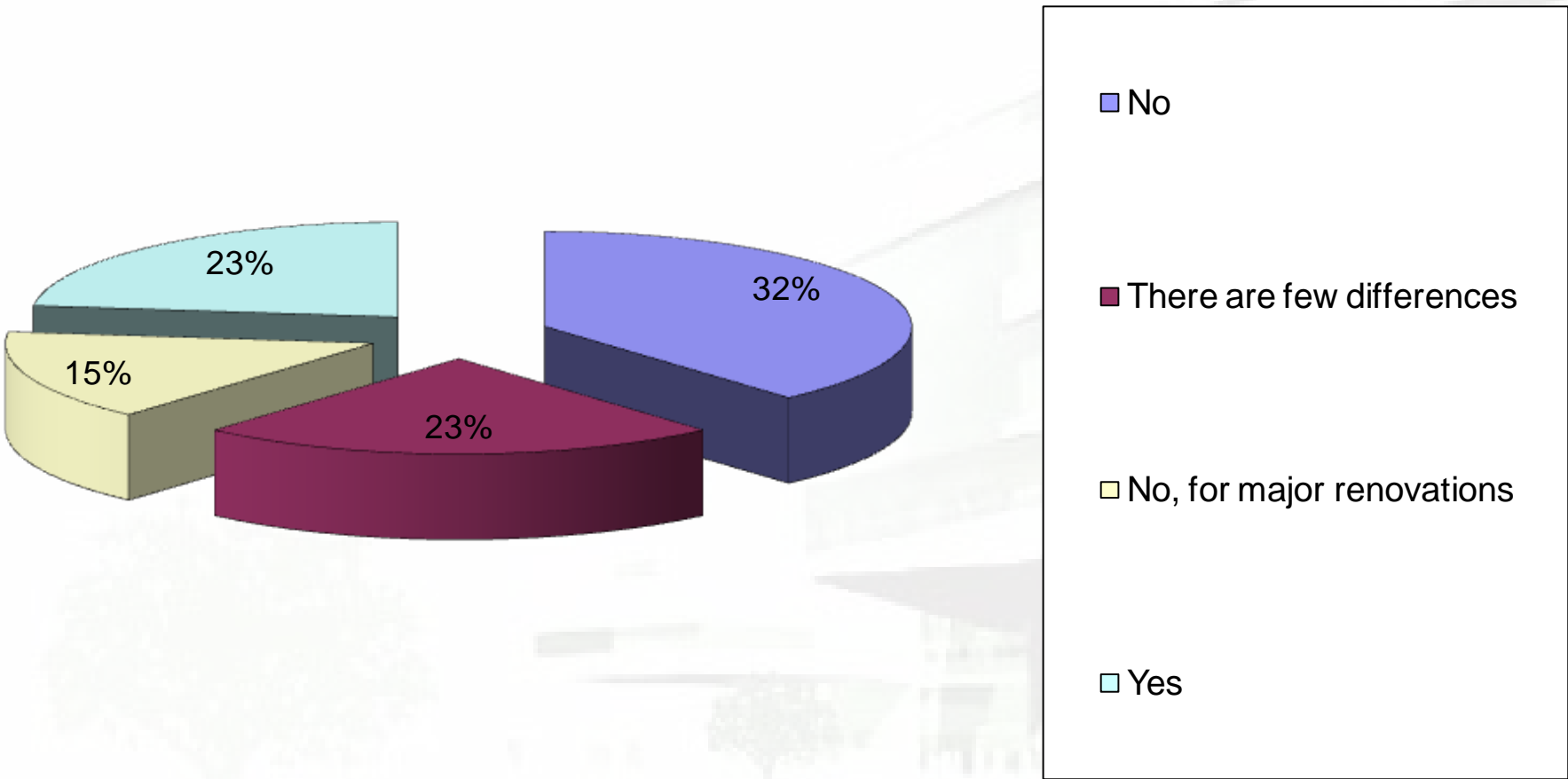
Do EP requirements for renovations depend on the type of building?



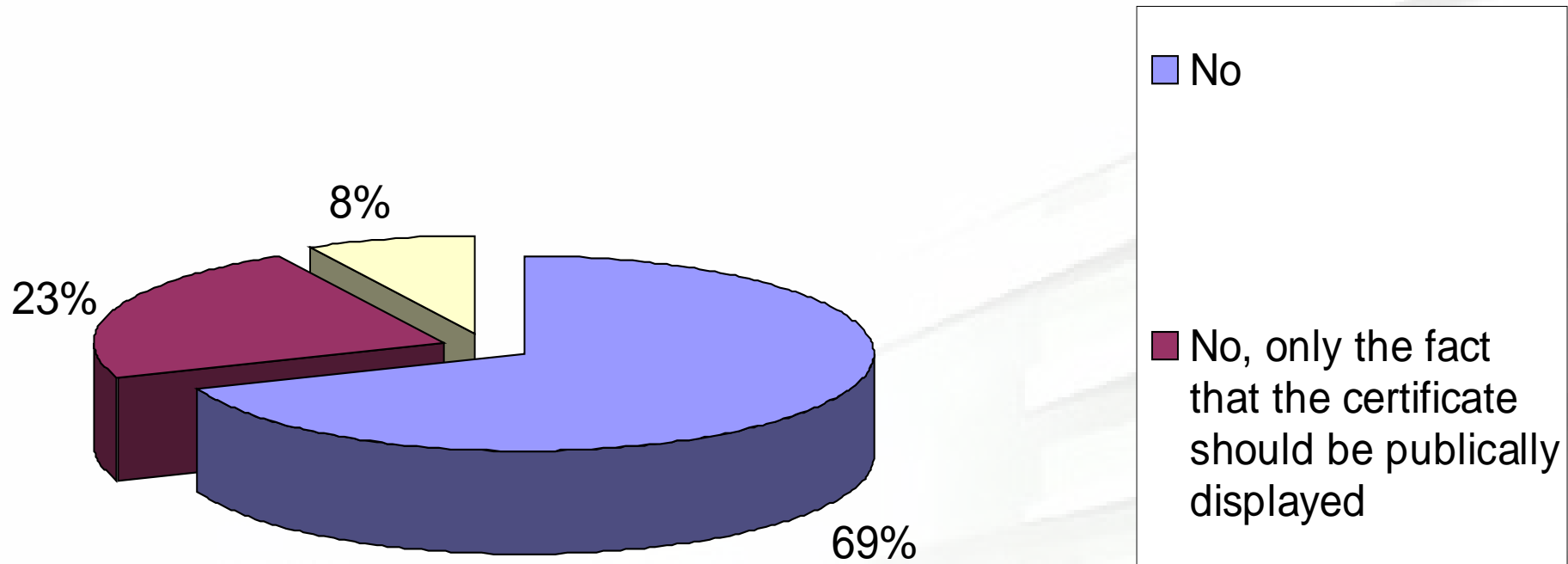
Which criteria are used in your country to determine whether EP requirements for renovations apply?



Do EP requirements for renovations differ from those for new buildings?



Are public buildings subject of separate EP regulation?



What are EP regulations for public buildings (component, overall EP or mixture)?

- no answers

Is indoor environment taken into account together with EP requirements?

- no answers

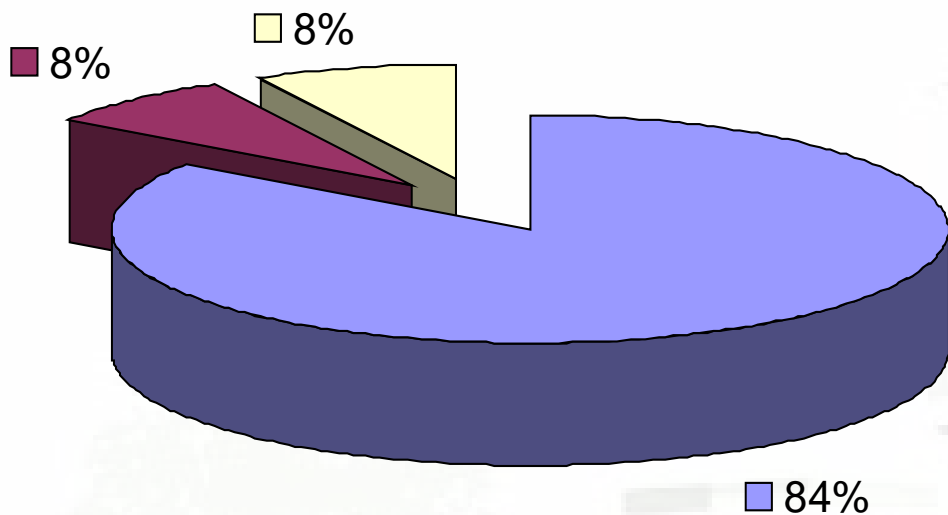
Hungary: No special IAQ requirements. The risk of summer overheating must be checked whatever the building use is, Would be the risk high, passive measures (shading, night ventilation) are to be applied.

How is indoor environment accounted in EP calculation for public buildings?

-no answers

Hungary: No special IAQ requirements. The risk of summer overheating must be checked whatever the building use is, Would be the risk high, passive measures (shading, night ventilation) are to be applied.

Any other special requirements influencing EP of public buildings

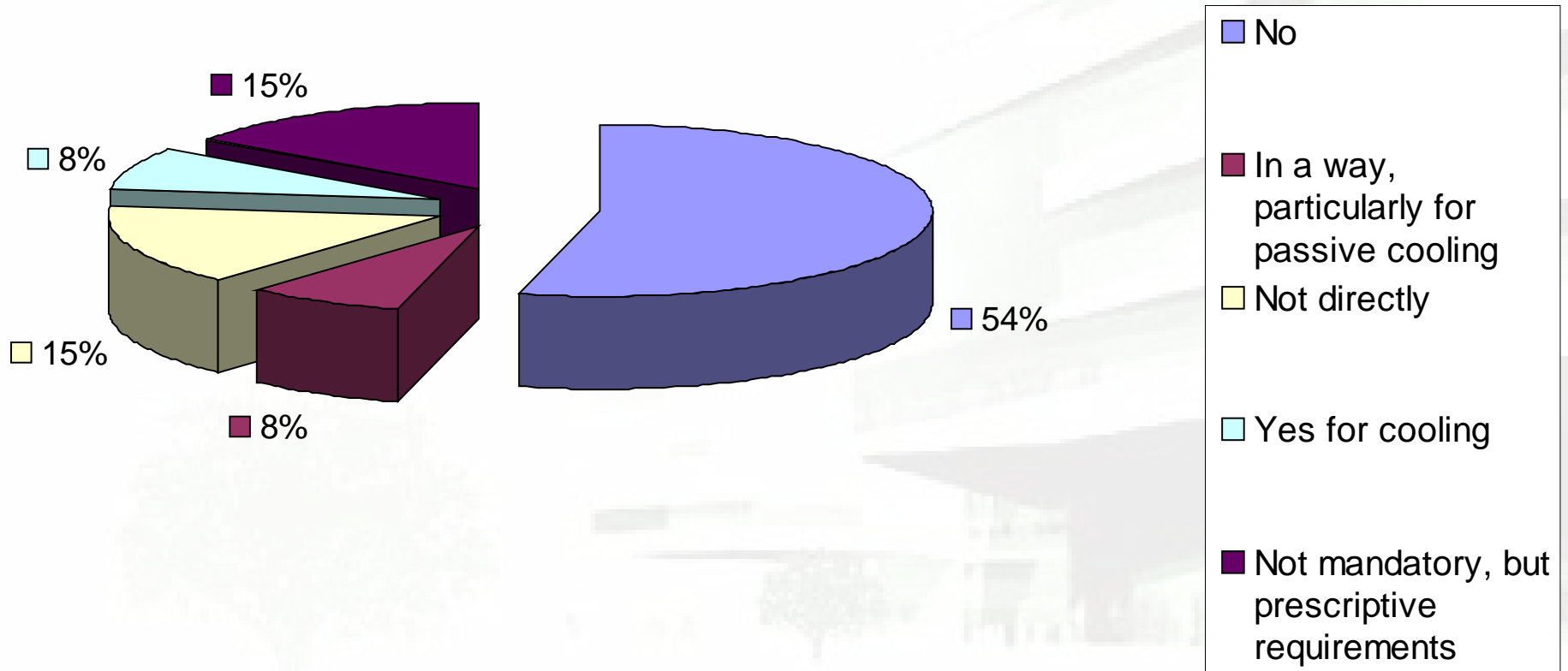


■ No

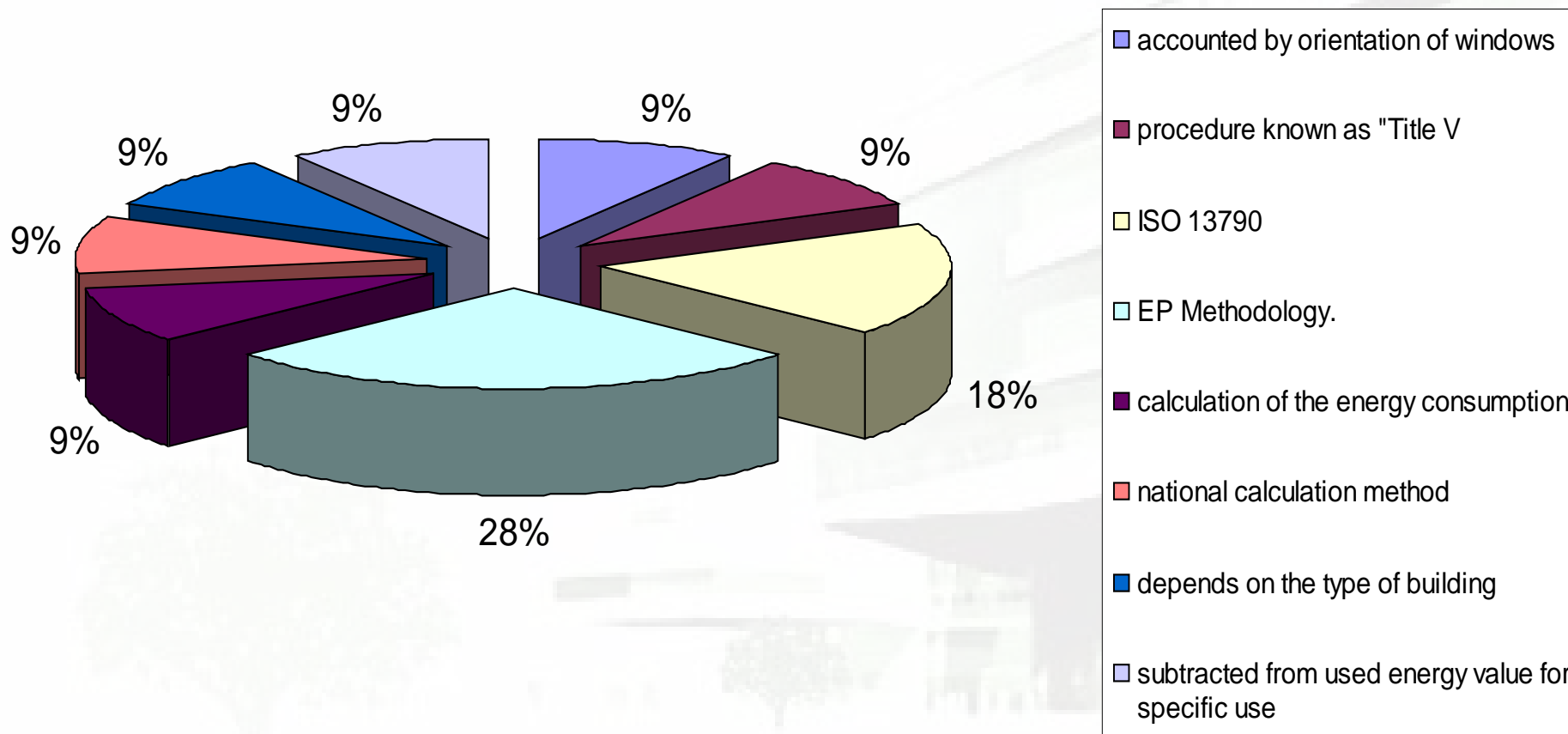
■ : In Danish governmental buildings, energy consumption should be reduced by at least 10 % by 2011 compared with the consumption in 2006

■ Whatever the building is, over 1000 m2 the feasibility of the marked technologies must be analyzed.

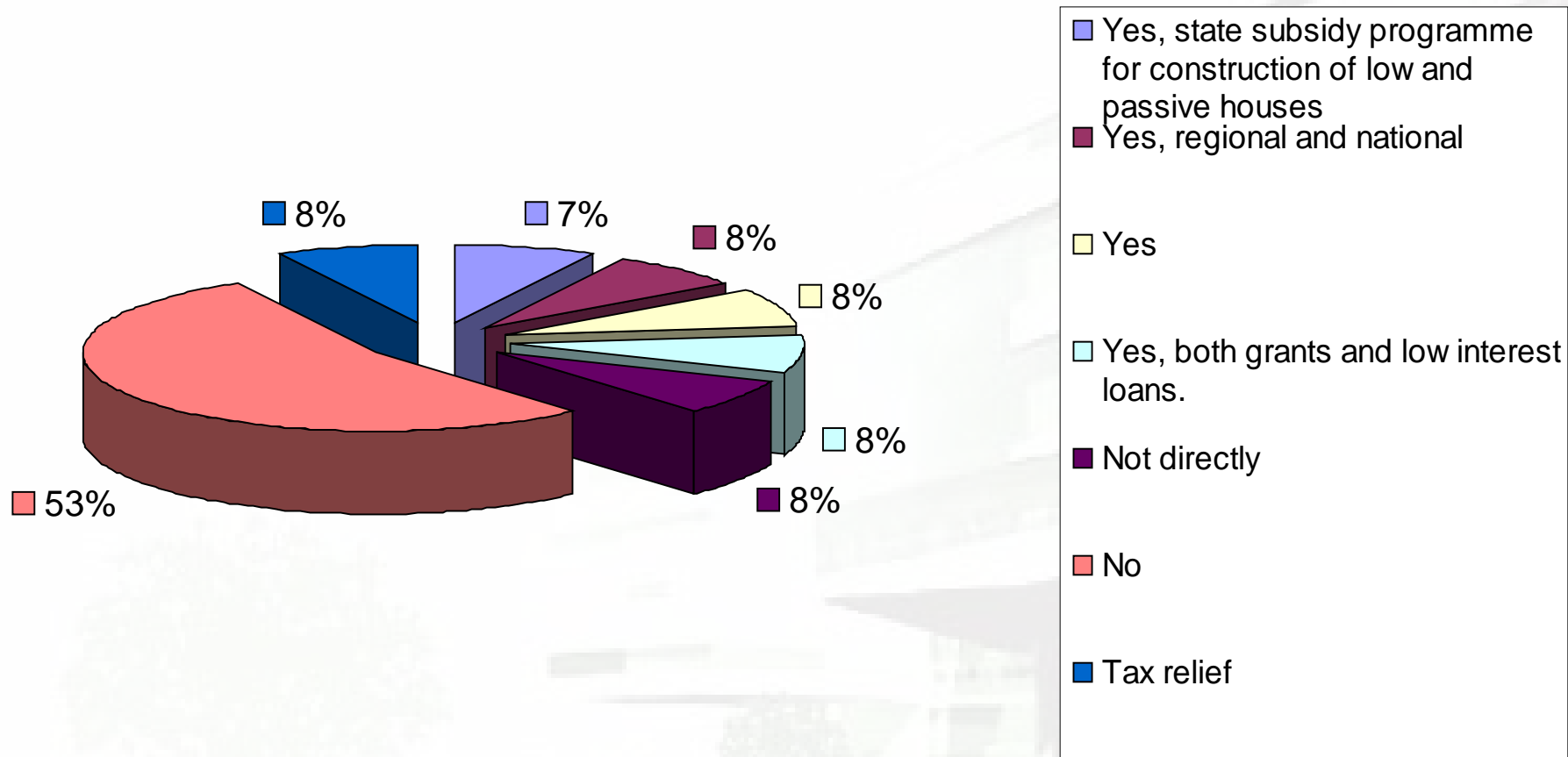
Does national regulation contain requirements to install passive heating and/or cooling technologies?



How is the energy gained by passive systems is accounted into EP value?



Are there any financial incentives supporting installation of passive heating and/or cooling technologies?



More on

www.asiepi.eu



Disclaimer

- *ASIEPI has received funding from the Community's Intelligent Energy Europe programme under the contract EIE/07/169/SI2.466278.*
- *The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Communities. Neither the European Commission nor the authors are responsible for any use that may be made of the information contained therein.*



Intelligent Energy  Europe